Author index

Åkerstedt T: see Härmä et al, suppl 3

Akerstedt T: Is there an optimal sleep-wake pattern in shift work?,

suppl 3 p 18

Åkerstedt T: see Axelsson et al, suppl 3 p 62 Akerstedt T: see Lowden et al, suppl 3 p 69

Åkesson B: see Ørbæk et al, p 432 Abell A: see Bonde et al, p 407

Acquavella JF: see Collins & Acquavella, suppl 2 p 71

Ahlbom A: see Feychting et al, p 8

Ahlm C, et al: Prevalence of antibodies specific to Puumala virus

among farmers in Sweden, p 104 Aldridge J: see Barton et al, suppl 3 p 146

Alikoski T: see Härmä et al, p 300

Amick BC III, et al: Relationship of job strain and iso-strain to health status in a cohort of women in the United States, p 54

Andersen JH: see Frost et al, p 285 Andersson A-M: see Hiollund et al. p 344

Andersson E, et al: Mortality from asthma and cancer among sulfite mill workers, p 12

Ando M: see Hiraoka et al, p 392

Andorre-Gruet V, et al: Three-process model of supervisory activity over 24 hours, suppl 3 p 121

Anttila A: see Shen et al, p 175 Aussel L: see Bouyer et al, p 98

Autio A: Book review of Biological Monitoring for Industrial Chemicals, p 157

Axelsson J: see Lowden et al, suppl 3 p 69

Axelsson J, et al: Effects of alternating 8- and 12-hour shifts on sleep, sleepiness, physical effort and performance, suppl 3 p 62

Bælum J, et al: Metabolic interaction between toluene, trichloroethylene and n-hexane in humans, p 30

Bartoli D: see Pirastu et al, p 386 Barton J: see Härmä et al, suppl 3

Barton J, et al: The emotional impact of shift work on the children of shift workers, suppl 3 p 146

Basha M: see Gomes et al, p 213 Battista G: see Pirastu et al, p 386 Benavides FG: see García et al, p 473

Benn T & Osborne K: Mortality of United Kingdom acrylonitrile workers - an extended and updated study, suppl 2 p 17

Bergdahl IA, et al: Lead concentrations in tibial and calcaneal bone in relation to the history of occupational lead exposure, p 38

Bergendorf U: see Ørbæk et al, p 432 Berglund M: see Järup et al, suppl 1 Bernmark E: see Karlqvist et al, p 62 Bickeböller R: see Seidler et al, p 486 Bildt Thorbjörnsson C: see Fredriksson et al, p 425 Blair A: see Stewart et al, suppl 2 p 42

Blair A, et al: Mortality of industrial workers exposed to acrylonitrile, suppl 2 p 25

Bloemen LJN: see Swaen et al, suppl 2 p 10 Bloom T: see Stewart et al, suppl 2 p 42 Bloom TF: see Blair et al, suppl 2 p 25 Boffetta P: see Shen et al, p 175 Boffetta P: see Weiderpass, p 165

Boffetta P: see Welp et al, p 3 Boffetta P: see Wünch-Filho, p 118

Boffetta P, et al: Towards the coordination of European research on the carcinogenic effects of asbestos (workshop report), p 312.

Bohle P: see Pisarski et al, suppl 3 p 141

Bonde JPE: see Hjollund et al, p 344 Bonde JPE, et al: Year of birth and sperm count in 10 Danish occupational studies, p 407

Borg V: see Jensen et al, p 418

Bouyer J, et al: Ectopic pregnancy and occupational exposure of hospital personnel, p 98

Bovenzi M: Vibration-induced white finger and cold response of digital arterial vessels in occupational groups with various patterns of exposure to hand-transmitted vibration, p 138 Bovenzi M, et al: Duration of acute exposures to vibration and finger

circulation, p 130

Brisson C: see Laflamme et al, p 334 Brixen Larsen S: see Bonde et al, p 407 Buffler PA: see Wood et al, suppl 2 p 54 Bugel I: see Niedhammer et al, p 197

Burau K: see Wood et al, suppl 2 p 54

Burch JB, et al: Nocturnal excretion of a urinary melatonin metabolite among electric utility workers, p 183

Burdorf A: see Boffetta et al. p 312

Bøggild H: see Jeppesen & Bøggild, suppl 3 p 81 Bøggild H: see Kleiven et al, suppl 3 p 128

Callan VJ: see Pisarski et al, suppl 3 p 141

Carpentier-Roy M-C: see Marchand et al, p 293

Cénée S: see Stengel et al, p 276 Cherry NM: see Pope et al, p 376 Chettle DR: see Bergdahl et al, p 38 Christensen H: see Jensen et al, p 418 Coakley EH: see Amick III et al, p 54

Coggon D & Cole P: Acrylonitrile and human cancer - an overview,

suppl 2 p 81

Colditz GA: see Amick III et al, p 54 Cole P: see Coggon & Cole, suppl 2 p 81 Collins JJ: see Swaen et al, suppl 2 p 10

Collins JJ & Acquavella JF: Review and meta-analysis of studies of acrylonitrile workers, suppl 2 p 71

Concordet D: see Andorre-Gruet et al. suppl 3 p 121

Costa G: Guidelines for the medical surveillance of shift workers. suppl 3 p 151

Costa G: see Härmä et al, suppl 3 Dahlin LB: see Strömberg et al, p 495 Daurat A: see Foret et al, suppl 3 p 115 David S: see Niedhammer et al, p 197 De Santis M: see Pirastu et al, p 386 de Seze: see Juutilainen & de Seze, p 245

Diebold F: see Stengel et al, p 276 Doekes G: see Hollander et al, p 236 Doll Sir Richard: Preface, suppl 2 p 3

Doll Sir Richard (guest editor): The mortality of acrylonitrile workers - new evidence and a review of the old, suppl 2

Dosemeci M: see Stewart et al, suppl 2 p 42

Druet P: see Stengel et al, p 276 Ekenvall L: see Karlqvist et al, p 62 Ekenvall L: see Engkvist et al, p 367 Elgh F: see Ahlm et al, p 104 Elinder CG: see Järup et al, suppl 1

Elsner G: see Seidler et al. p 486 Engkvist I-L, et al: The accident process preceding overexertion back injuries in nursing personnel, p 367

Engström T: see Wassenius et al, p 125 Ernst E: see Bonde et al, p 407

Ernst E: see Hjollund et al, p 344 Esmen NA: Exposure estimation in four major epidemiologic studies in the acrylonitrile industry, suppl 2 p 63

Feychting M, et al: Exposure to motor vehicle exhaust and childhood cancer, p 8

Feychting M, et al: Dementia and occupational exposure to magnetic

fields, p 46 Finsen L: see Jensen et al, p 418 Fletcher T: see García et al, p 473 Floderus B: see Feychting et al, p 46 Folkard S: see Tucker et al, suppl 3 p 49

Folkard S: see Owens et al, suppl 3 p 109

Foret J, et al: Effect of bright light at night on core temperature, subjective alertness and performance as a function of exposure time, suppl 3 p 115

Fredriksson K, et al: Validity and reliability of self-reported retrospectively collected data on sick leave related to musculoskeletal diseases, p 425

Froom P: see Melamed et al, p 190

Frost P, et al: Occurrence of carpal tunnel syndrome among

Author index

Åkerstedt T: see Härmä et al, suppl 3

Akerstedt T: Is there an optimal sleep-wake pattern in shift work?,

suppl 3 p 18

Åkerstedt T: see Axelsson et al, suppl 3 p 62 Akerstedt T: see Lowden et al, suppl 3 p 69

Åkesson B: see Ørbæk et al, p 432 Abell A: see Bonde et al, p 407

Acquavella JF: see Collins & Acquavella, suppl 2 p 71

Ahlbom A: see Feychting et al, p 8

Ahlm C, et al: Prevalence of antibodies specific to Puumala virus

among farmers in Sweden, p 104 Aldridge J: see Barton et al, suppl 3 p 146

Alikoski T: see Härmä et al, p 300

Amick BC III, et al: Relationship of job strain and iso-strain to health status in a cohort of women in the United States, p 54

Andersen JH: see Frost et al, p 285 Andersson A-M: see Hiollund et al. p 344

Andersson E, et al: Mortality from asthma and cancer among sulfite mill workers, p 12

Ando M: see Hiraoka et al, p 392

Andorre-Gruet V, et al: Three-process model of supervisory activity over 24 hours, suppl 3 p 121

Anttila A: see Shen et al, p 175 Aussel L: see Bouyer et al, p 98

Autio A: Book review of Biological Monitoring for Industrial Chemicals, p 157

Axelsson J: see Lowden et al, suppl 3 p 69

Axelsson J, et al: Effects of alternating 8- and 12-hour shifts on sleep, sleepiness, physical effort and performance, suppl 3 p 62

Bælum J, et al: Metabolic interaction between toluene, trichloroethylene and n-hexane in humans, p 30

Bartoli D: see Pirastu et al, p 386 Barton J: see Härmä et al, suppl 3

Barton J, et al: The emotional impact of shift work on the children of shift workers, suppl 3 p 146

Basha M: see Gomes et al, p 213 Battista G: see Pirastu et al, p 386 Benavides FG: see García et al, p 473

Benn T & Osborne K: Mortality of United Kingdom acrylonitrile workers - an extended and updated study, suppl 2 p 17

Bergdahl IA, et al: Lead concentrations in tibial and calcaneal bone in relation to the history of occupational lead exposure, p 38

Bergendorf U: see Ørbæk et al, p 432 Berglund M: see Järup et al, suppl 1 Bernmark E: see Karlqvist et al, p 62 Bickeböller R: see Seidler et al, p 486 Bildt Thorbjörnsson C: see Fredriksson et al, p 425 Blair A: see Stewart et al, suppl 2 p 42

Blair A, et al: Mortality of industrial workers exposed to acrylonitrile, suppl 2 p 25

Bloemen LJN: see Swaen et al, suppl 2 p 10 Bloom T: see Stewart et al, suppl 2 p 42 Bloom TF: see Blair et al, suppl 2 p 25 Boffetta P: see Shen et al, p 175 Boffetta P: see Weiderpass, p 165

Boffetta P: see Welp et al, p 3 Boffetta P: see Wünch-Filho, p 118

Boffetta P, et al: Towards the coordination of European research on the carcinogenic effects of asbestos (workshop report), p 312.

Bohle P: see Pisarski et al, suppl 3 p 141

Bonde JPE: see Hjollund et al, p 344 Bonde JPE, et al: Year of birth and sperm count in 10 Danish occupational studies, p 407

Borg V: see Jensen et al, p 418

Bouyer J, et al: Ectopic pregnancy and occupational exposure of hospital personnel, p 98

Bovenzi M: Vibration-induced white finger and cold response of digital arterial vessels in occupational groups with various patterns of exposure to hand-transmitted vibration, p 138 Bovenzi M, et al: Duration of acute exposures to vibration and finger

circulation, p 130

Brisson C: see Laflamme et al, p 334 Brixen Larsen S: see Bonde et al, p 407 Buffler PA: see Wood et al, suppl 2 p 54 Bugel I: see Niedhammer et al, p 197

Burau K: see Wood et al, suppl 2 p 54

Burch JB, et al: Nocturnal excretion of a urinary melatonin metabolite among electric utility workers, p 183

Burdorf A: see Boffetta et al. p 312

Bøggild H: see Jeppesen & Bøggild, suppl 3 p 81 Bøggild H: see Kleiven et al, suppl 3 p 128

Callan VJ: see Pisarski et al, suppl 3 p 141

Carpentier-Roy M-C: see Marchand et al, p 293

Cénée S: see Stengel et al, p 276 Cherry NM: see Pope et al, p 376 Chettle DR: see Bergdahl et al, p 38 Christensen H: see Jensen et al, p 418 Coakley EH: see Amick III et al, p 54

Coggon D & Cole P: Acrylonitrile and human cancer - an overview,

suppl 2 p 81

Colditz GA: see Amick III et al, p 54 Cole P: see Coggon & Cole, suppl 2 p 81 Collins JJ: see Swaen et al, suppl 2 p 10

Collins JJ & Acquavella JF: Review and meta-analysis of studies of acrylonitrile workers, suppl 2 p 71

Concordet D: see Andorre-Gruet et al. suppl 3 p 121

Costa G: Guidelines for the medical surveillance of shift workers. suppl 3 p 151

Costa G: see Härmä et al, suppl 3 Dahlin LB: see Strömberg et al, p 495 Daurat A: see Foret et al, suppl 3 p 115 David S: see Niedhammer et al, p 197 De Santis M: see Pirastu et al, p 386 de Seze: see Juutilainen & de Seze, p 245

Diebold F: see Stengel et al, p 276 Doekes G: see Hollander et al, p 236 Doll Sir Richard: Preface, suppl 2 p 3

Doll Sir Richard (guest editor): The mortality of acrylonitrile workers - new evidence and a review of the old, suppl 2

Dosemeci M: see Stewart et al, suppl 2 p 42

Druet P: see Stengel et al, p 276 Ekenvall L: see Karlqvist et al, p 62 Ekenvall L: see Engkvist et al, p 367 Elgh F: see Ahlm et al, p 104 Elinder CG: see Järup et al, suppl 1

Elsner G: see Seidler et al. p 486 Engkvist I-L, et al: The accident process preceding overexertion back injuries in nursing personnel, p 367

Engström T: see Wassenius et al, p 125 Ernst E: see Bonde et al, p 407

Ernst E: see Hjollund et al, p 344 Esmen NA: Exposure estimation in four major epidemiologic studies in the acrylonitrile industry, suppl 2 p 63

Feychting M, et al: Exposure to motor vehicle exhaust and childhood cancer, p 8

Feychting M, et al: Dementia and occupational exposure to magnetic

fields, p 46 Finsen L: see Jensen et al, p 418 Fletcher T: see García et al, p 473 Floderus B: see Feychting et al, p 46 Folkard S: see Tucker et al, suppl 3 p 49

Folkard S: see Owens et al, suppl 3 p 109

Foret J, et al: Effect of bright light at night on core temperature, subjective alertness and performance as a function of exposure time, suppl 3 p 115

Fredriksson K, et al: Validity and reliability of self-reported retrospectively collected data on sick leave related to musculoskeletal diseases, p 425

Froom P: see Melamed et al, p 190

Frost P, et al: Occurrence of carpal tunnel syndrome among

slaughterhouse workers, p 285

Gärtner J & Wahl S: The significance of rota representation in the design of rotas, suppl 3 p 96

Gärtner J, et al: A technique to take leave into account in shift-rota design, suppl 3 p 103

Gadbois C: see Prunier-Poulmaire et al, suppl 3 p 134

García AM, et al: Paternal exposure to pesticides and congenital malformations, p 473

Gatz M: see Feychting et al, p 46

Gerhardsson L: see Bergdahl et al, p 38

Gillberg M: Subjective alertness and sleep quality in connection with permanent 12-hour day and night shifts, suppl 3 p 76

Gissel A & Knauth P: Knowledge-based support for the participatory design and implementation of shift systems, suppl 3 p 88

Giwercman A: see Hjollund et al, p 344 Giwercman A: see Bonde et al, p 407 Goldberg MS: see Shen et al, p 175 Goldberg M: see Niedhammer et al, p 197 Goldberg M: see Boffetta et al, p 312

Gomes J, et al: Morbidity among farm workers in a desert country in relation to long-term exposure to pesticides, p 213

Grandjean P: see Nielsen et al, p 153 Greenwood K: see Härmä et al, suppl 3 Grenier C: see Bouyer et al, p 98

Griffin MJ: see Bovenzi et al, p 130

Grzech-{bcg}Šukalo H: see Hänecke et al, suppl 3 p 43

Hänecke K, et al: Accident risk as a function of hour at work and time of day as determined from accident data and exposure models for the German working population, suppl 3 p 43

Härmä M: New work times are here — are we ready? (editorial). suppl 3 p 3

Härmä M: see Tenkanen et al, p 351

Härmä M, et al: Combined effects of shift work and life-style on the prevalence of insomnia, sleep deprivation and daytime sleepiness, p 300

Härmä M, et al (guest editors): New challenges for the organization of night and shift work: proceedings of the XIII International Symposium on Night and Shift Work, 23-27 June 1997. Finland, suppl 3

Hagberg M: see Karlqvist et al, p 62

Hagberg M: Book review of Occupational Ergonomics: Principles

and Applications, p 76 Hagberg M: see Engkvist et al, p 367 Hagberg M: see Lagerström et al, p 449 Hansen K: see Jensen et al, p 418 Hansson T: see Lagerström et al, p 449 Harari G: see Melamed et al, p 190 Hederik D: see Hollander et al, p 236

Heinsalmi P: see Härmä et al, p 300 Heiskel H: see Seidler et al, p 486 Hémon D: see Stengel et al, p 276

Henriksen TB: see Hjollund et al, p 344

Hernberg S: Inconclusive cancer epidemiology (editorial), p 161 Herrick R: see Stewart et al, suppl 2 p 42

Hietanen M: Solving mysteries of the bioeffects of nonionizing radiation (editorial), p 241

Hiraoka T, et al: Anthophyllite exposure and endemic pleural plaques in Kumamoto, Japan, p 392

Hjollund NHI: see Bonde et al, p 407

Hjollund NHI, et al: Job strain and time to pregnancy, p 344

Hörwein K: see Gärtner et al, suppl 3 p 103 Hollander A, et al: Determinants of airborne rat and mouse urinary allergen exposure, p 236

Holmberg S: see Ahlm et al, p 104 Honoré Hansen S: see B{bh}lum et al, p 30

Hornung R: see Stewart et al, suppl 2 p 42 Husman KR: see Taivainen et al, p 503

Huuhtanen P: Bridging the generation gap (editorial), p 81

Huuskonen MS: see Koskinen et al, p 109

Hytönen M: see Leino et al, p 398 laia T: see Pirastu et al, p 386

Isaksson A: see Karlqvist et al, p 62 Järup L (editor): Health effects of cadmium exposure — a review of the literature and a risk estimate, suppl 1

Järup L. et al: Health effects of cadmium exposure - a review of the literature and a risk estimate, suppl 1

Järvholm B: see Wassenius et al, p 125

James WH: Sex ratio of offstpring of residents of a highly polluted housing site (letter to the editor), p 74

James WH: Retraction, p 416

Jensen C, et al: Job demands, muscle activity and musculoskeletal symptoms in relation to work with the computer mouse, p 418 Jeppesen HJ: see Kleiven et al, suppl 3 p 128

Jeppesen HJ & Bøggild H: Management of health and safety in the organization of worktime at the local level, suppl 3 p 81

Jönsson BAG: see Zhang et al, p 220 Jørgensen PJ: see Nielsen et al, p 153 Job-Spira N: see Bouyer et al, p 98

Josephson M, et al: Workplace factors and care seeking for low-back pain among female nursing personnel, p 465

Juto P: see Ahlm et al, p 104

Juul-Kristensen B: see Jensen et al. p 418

Juutilainen J & de Seze R: Biological effects of amplitude-modulated radiofrequency radiation, p 245

Kaaks R: see Weiderpass, p 165 Kanerva L: see Leino et al. p 398

Karjalainen A: Book review of The Workplace: vol 1 (Fundamentals of health, safety and welfare) & vol 2 (Major industires and occupations), p 318

Karlqvist LK, et al: Computer mouse position as a determinant of posture, muscular load and perceived exertion, p 62

Karlson B: see Ørbæk et al, p 432 Kauppinen T: see Weiderpass, p 165 Kawachi I: see Amick III et al, p 54 Kecklund G: see Axelsson et al. suppl 3 p 62

Kecklund G: see Lowden et al, suppl 3 p 69 Keefe TJ: see Burch et al, p 183

Keiding N: see Bonde et al, p 407 Keller-Byrne JE: see Khuder et al. p 255

Khuder SA, et al: Meta-analyses of non-Hodgkin's lymphoma and farming, p 255

Kilbom A: see Fredriksson et al, p 425 Kivekäs J: see Koskinen et al, p 109

Kleiven M, et al: Shift work and sick leave, suppl 3 p 128

Knauth P: see Härmä et al, suppl 3

Knauth P: Innovative worktime arrangements, suppl 3 p 13

Knauth P: see Gissel & Knauth, suppl 3 p 88

Kogevinas M & Sala M: Pesticides and congenital malformations how many studies will it take to reach a conclusion? (editorial), p 445

Kogi K: International regulations on the organization of shift work, suppl 3 p 7

Kohyama N: see Hiraoka et al, p 392 Kold Jensen T: see Hjollund et al, p 344 Kold Jensen T: see Bonde et al, p 407 Kolstad HA: see Hjollund et al, p 344

Kolstad HA: see Bonde et al. p 407 Koskinen K, et al: Radiographic abnormalities among Finnish construction, shipyard and asbestos industry workers, p 109

Kristal-Boneh E: see Melamed et al, p 190 Krivanek N: see Wood et al, suppl 2 p 54 Kromhout H: see Hollander et al, p 236

Laflamme N, et al: Job strain and ambulatory blood pressure among female white-collar workers, p 334

Lagerström M, et al: Work-related low back problems in nursing (review), p 449

Lamminen A: see Luoma et al, p 358 Leclerc A: see Niedhammer et al, p 197

Lehtelä J: Book review of Total Workplace Performance, Rethinking the Office Environment, p 414

Leino T, et al: Occupational skin and respiratory diseases among hairdressers, p 398

Lerner D: see Amick III et al. p 54 Levine S: see Amick III et al, p 54 Lillienberg L: see Wassenius et al, p 125 Limasset J-C: see Stengel et al, p 276 Lindsell CJ: see Bovenzi et al, p 130 Lloyd O: see Gomes et al, p 213

London L, et al: Effects of long-term organophosphate exposures on neurological symptoms, vibration sense and tremor among South African farm workers, p 18

Lowden A: see Axelsson et al, suppl 3 p 62

Lowden A, et al: Change from an 8-hour shift to a 12-hour shift, attitudes, sleep, sleepiness and performance, suppl 3 p 69 Lubin J: see Blair et al, suppl 2 p 25

Lundberg I & Milatou-Smith R: Mortality and cancer incidence among Swedish paint industry workers with long-term exposure to organic solvents, p 270

Lundborg G: see Strömberg et al. p 495

Luoma K, et al: Lumbar disc degeneration in relation to occupation,

Luukkonen R: see Luoma et al, p 358 Macdonald I: see Tucker et al, suppl 3 p 49 Macdonald I: see Owens et al, suppl 3 p 109

Macfarlane GJ: see Pope et al, p 376 Mackey RW: see Smith et al, suppl 3 p 55 Magnus P: see Melbostad et al, p 262 Malats N: see Weiderpass, p 165

Marchand A, et al: From a unidimensional to a bidimensional concept and measurement of workers' safety behavior, p 293 Martimo K-P: Audit matrix for evaluating Finnish occupational health units, p 439

Masschelein R: see Viaene et al, p 308 Mâsse B: see Laflamme et al, p 334 Meding B: see Wassenius et al, p 125

Melamed S, et al: Variation in the ambulatory blood pressure response to daily work load - the moderating role of job control, p 190

Melbostad E, et al: Determinants of asthma in a farming population, p 262

Menckel E: see Engkvist et al, p 367 Merler E: see Boffetta et al, p 312 Michard D: see Stengel et al, p 276

Milatou-Smith R: see Lundberg & Milatou-Smith, p 270

Miller B: see Blair et al, suppl 2 p 25 Miller BA: see Stewart et al, suppl 2 p 42 Milot A: see Laflamme et al, p 334 Milsop HW: see Smith et al, suppl 3 p 55 Minors D: see Owens et al, suppl 3 p 109 Mirabelli D: see Wünch-Filho, p 118 Mølhave L: see B{bh}lum et al, p 30 Moisan J: see Laflamme et al, p 334

Moncau JE: see Wünch-Filho, p 118 Morinaga K: see Hiraoka et al, p 392

MUSIC-Norrtälje Study Group: see Josephson et al, p 465 Muzyka V, et al: Particle-bound benzene from diesel engine exhaust,

p 481 Myers JE: see London et al, p 18

Nachreiner F: see Härmä et al, suppl 3 Nachreiner F: Individual and social determinants of shiftwork

tolerance, suppl 3 p 35 Nachreiner F: see Hänecke et al, suppl 3 p 43

Nell V: see London et al, p 18

Niedhammer I, et al: Psychosocial factors at work and subsequent depressive symptoms in the Gazel cohort, p 197 Nielsen JB, et al: Predictors of blood lead concentrations in the lead-

free gasoline era (short communication), p 153

Nielsen VK: see Frost et al, p 285 Nilsson T: see Andersson et al, p 12 Nordberg G: see Järup et al, suppl 1 Nurminen T: Shift work and reproductive health, suppl 3 p 28

Österberg K: see Ørbæk et al, p 432

Ørbæk P, et al: Suprathreshold intensity and annoyance reactions in experimental challenge to toluene and n-butyl acetate among subjects with long-term solvent exposure, p 432 Ohkura M: see Hiraoka et al, p 392 Ojajärvi A: see Weiderpass, p 165

Olsen J: see Hjollund et al, p 344 Olsen J: see Bonde et al, p 407 Orsi D: see Pirastu et al, p 386

Orts E: see García et al, p 473 Osborne K: see Benn & Osborne, suppl 2 p 17

Ouellet F: see Marchand et al, p 293

Owens DS, et al: Diurnal trends in mood and performance do not all parallel alertness, suppl 3 p 109

Paakkulainen H: see Leino et al, p 398

Parkes KR: Psychosocial aspects of stress, health and safety on North Sea installations (review), p 321

Partanen TJ: see Welp et al, p 3 Partanen T: see Weiderpass, p 165 Partanen TJ: see Shen et al, p 175 Pedersen NL: see Feychting et al, p 46 Pentti J: Wickström & Pentti, p 145 Persson B: see Andersson et al, p 12

Petralia S: see Welp et al, p 3 Pirastu R, et al: Cancer mortality of art glass workers in Tuscany, Italy, p 386

Pisarski A, et al: Effects of coping strategies, social support and work-nonwork conflict on shift worker's health, suppl 3 p 141 Pitrat CA: see Burch et al, p 183

Pope DP, et al: Validity of a self-completed questionnaire measuring the physical demands of work, p 376

Porta M: see Weiderpass, p 165 Pottern L: see Blair et al, suppl 2 p 25 Pottern L: see Stewart et al, suppl 2 p 42 Pritchard C: see Pope et al, p 376

PROSA Study Group: see Engkvist et al, p 367
Prunier-Poulmaire S, et al: Combined effects of shift systems and work requirements on customs officers, suppl 3 p 134 Queinnec Y: see Andorre-Gruet et al, suppl 3 p 121

Raininko R: see Luoma et al, p 358 Reif JS: see Burch et al, p 183 Reijula K: see Koskinen et al, p 109 Revitt MD: see Gomes et al, p 213 Ribak J: see Melamed et al, p 190 Riihimäki H: see Luoma et al, p 358 Rinne J-P: see Koskinen et al. p 109

Robertson A & Tracy CS: Health and productivity of older workers

(review), p 85

Rosa R: see Härmä et al, suppl 3 Rostö T: see Karlqvist et al, p 62 Roto P: see Koskinen et al, p 109 Sala E: see Leino et al, p 398 Sala E: see Kogevinas & Sala, p 445 Saurel-Cubizolles M-J: see Bouyer et al, p 98 Schaub EA: see Khuder et al, p 255 Scheffers T: see Swaen et al, suppl 2 p 10

Scheike T: see Bonde et al, p 407 Schütz A: see Bergdahl et al, p 38 Seger L: see Ørbæk et al, p 432

Seidler A, et al: Association between diesel exposure at work and prostate cancer, p 486

Shen N, et al: Epidemiology of occupational and environmental risk factors related to ovarian cancer (review), p 175

Shimazu K: see Hiraoka et al, p 392 Shmidt N: see Muzyka et al, p 481 Siemiatycki J: see Boffetta et al, p 312 Silman AJ: see Pope et al, p 376 Simard M: see Marchand et al, p 293 Sjöblom T: see Härmä et al, p 300 Sjöblom T: see Tenkanen et al, p 351

Sjögren B: A possible connection between furnace dust exposure, plasma fibrinogen levels and cardiovascular disease (letter to the editor), p 236

Skakkebæk NE: see Hjollund et al, p 344 Skakkebæk NE: see Bonde et al, p 407 Skerfving S: see Bergdahl et al, p 38 Skerfving S: see Zhang et al, p 220 Slangen JJM: see Swaen et al, suppl 2 p 10 Smith L: see Tucker et al, suppl 3 p 49 Smith P: see Barton et al, suppl 3 p 146

Smith PA, et al: Change from slowly rotating 8-hour shifts to rapidly rotating 8-hour and 12-hour shifts using participative shift roster design, suppl 3 p 55 Stengel B, et al: Immunologic and renal markers among

photogravure printers exposed to toluene, p 276

Stewart PA: see Blair et al, suppl 2 p 25
Stewart PA, et al: Exposure assessment for a study of workers exposed to acrylonitrile, suppl 2 p 42

Stiernström E-L: see Ahlm et al, p 104 Strand K: see Wergeland & Strand, p 206

Strömberg T, et al: Vibrotactile sense in the hand-arm vibration syndrome, p 495 Strömberg U: see Bergdahl et al, p 38

Sturmans F: see Swaen et al, suppl 2 p 10 Svedberg P: see Feychting et al, p 46 Svensson D: see Feychting et al, p 8 Swaen GMH, et al: Mortality update of workers exposed to acrylonitrile in The Netherlands, suppl 2 p 10 Sytnik N: see Owens et al, suppl 3 p 109 Tärnvik A: see Ahlm et al, p 104 Taivainen Al, et al: Powered dust respirator helmets in the prevention of occupational asthma among farmers, p 503 Tammilehto L: see Leino et al. p 398 Tarchi M: see Pirastu et al, p 386 ten Berge WFJP: see Swaen et al, suppl 2 p 10

Tenkanen L: see Härmä et al, p 300 Tenkanen L, et al: Joint effect of shift work and adverse life-style factors on the risk of coronary heart disease, p 351

Teppo L: Cancer registers in environmental cancer epidemiology (editorial), p 1 Terho EO: see Taivainen et al, p 503 Thelin A: see Ahlm et al, p 104 Thompson M-L: see London et al, p 18 Tiedemann S: see Hänecke et al, suppl 3 p 43 Tirilly G: see Foret et al, suppl 3 p 115 Toomingas A: see Fredriksson et al, p 425 Torén K: see Andersson et al, p 12 Torgén M: see Fredriksson et al, p 425 Tossavainen A: see Koskinen et al, p 109 Totterdell P: see Owens et al, suppl 3 p 109

Tracy CS: see Robertson & Tracy, p 85 Tucker P, et al: Shift length as a determinant of retrospective onshift alertness, suppl 3 p 49

Tucker P: see Owens et al, suppl 3 p 109 Tukiainen HO: see Taivainen et al, p 503 Twisk J: see Swaen et al, suppl 2 p 10 Væth M: see Bælum et al, p 30 Vahter M: see Järup et al, suppl 1 Vainio H: see Welp et al, p 3 Vainio H: see Weiderpass, p 165 Vainio HU: see Shen et al, p 175 Valiani M: see Pirastu et al, p 386 Vasama-Neuvonen K: see Welp et al, p 3 Vasama-Neuvonen KM: see Shen et al, p 175 Veimer S: see Muzyka et al, p 481

Veulemans H: see Viaene et al, p 308

Vézina M: see Laflamme et al, p 334 Viaene M, et al: Experience with a vocabulary test for workers previously and still exposed to styrene (short communication), p 308

Viikari-Juntura E: see Luoma et al, p 358 Vingård E: see Josephson et al. p 465

Volkoff S: see Prunier-Poulmaire et al, suppl 3 p 134

Wahl S: see Gärtner & Whal, suppl 3 p 96 Wahl S: see Gärtner et al, suppl 3 p 103 Ward E: see Blair et al, suppl 2 p 25

Wassenius O, et al: Variability in the skin exposure of machine operators exposed to cutting fluids, p 125

Waterhouse J: see Owens et al, suppl 3 p 109 Weiderpass EA: see Welp et al, p 3

Weiderpass E: see Shen et al, p 175

Weiderpass E, et al: Occurrence, trends and environmental etiology of pancreatic cancer (review), p 165

Welinder H: see Zhang et al, p 220

Welp EA, et al: Environmental risk factors of breast cancer (review).

Wergeland E & Strand K: Work pace control and pregnancy health in a population-based sample of employed women in Norway,

Wickström GJ & Pentti J: Occupational factors affecting sick leave attributed to low-back pain, p 145

Wigaeus Hjelm E: see Engkvist et al, p 367 Wijnand E: see Melbostad et al, p 262 Wingren G: see Andersson et al, p 12

Wolkoff P (guest editor): 45th (Nordisk Arbejdsmiljö Möde) Nordic Conference on the Work Environment and Health (NCWEH), Rebild Bakker, Denmark, 1-3 September 1997 (special section), p 417-443

Wood SM, et al: Mortality and morbidity of workers exposed to acrylonitrile in fiber production, suppl 2 p 54

Woutersen RA: Toxicologic profile of acrylonitrile, suppl 2 p 5 Wright BM: see Smith et al, suppl 3 p 55

Wünch-Filho V, et al: Occupational risk factors of lung cancer in

S(bay)o Paolo, Brazil; p 118 Yates SC: see Smith et al, suppl 3 p 55 Yost MG: see Burch et al, p 183 Zaebst D: see Stewart et al, suppl 2 p 42 Zaebst DD: see Blair et al. suppl 2 p 25 Zey JN: see Blair et al, suppl 2 p 25

Zev JN: see Stewart et al, suppl 2 p 42

Zhang X-D, et al: Antibody responses of rats after immunization with organic acid anhydrides as a model of predictive testing, p 220 Zitting A: see Koskinen et al, p 109

6-hydroxymelatonin sulfate, 183 8-hour shifts, suppl 3 p 55, 62, 69 12-hour night shifts, suppl 3 p 76 12-hour shifts, suppl 3 p 55 12-hour day shifts, suppl 3 p 76 12-hour shifts, suppl 3 p 49, 62, 69, 76 60 Hz. 183 accident data, suppl 3 p 43 accident process, 367 accident risk, suppl 3 p 43 accidents, 358 acrylic fiber, suppl 2 p 17 acrylonitrile, suppl 2 p 3, 5, 10, 25, 42, acrylonitrile industry, suppl 2 p 63 acrylonitrile workers, suppl 2, suppl 2 p activity logger, suppl 3 p 69 acute exposures, 130 adverse life-style factors, 351 aeroallergens, 236 age, 153, 321 ageing, 81 agreement percentage, 425 agricultural workers, 503 agriculture, 473 aiming test, 213 air pollution, 8, 481 airway obstruction, 262 alcohol, 300 alcohol consumption, 153 alertness, suppl 3 p 49, 109 allergy, 398 alternating shifts, suppl 3 p 62 Alzheimer's disease, 46 ambient air, 236 ambulatory blood pressure, 190, 334 amplitude-modulated radiofrequency radiation, 245 animal model, 220 animals, suppl 1 p 33, 39 annoyance reactions, 432 annual worktime, suppl 3 p 13 anthophyllite, 109, 392 anthophyllite exposure, 392 antibodies, 104 antibody responses, 220 antiglomerular basement membrane antibodies, 276 antilaminin antibodies, 276 arm support, 62 aromatic amines, suppl 2 p 71 arrangements, suppl 3 p 13 art glass workers, 386 asbestos, 312 asbestos exposure, 392 asbestos industry workers, 109 asbestosis, 109 assessment of shift rotas, suppl 3 p 96, 103 association, 486 asthma, 12, 262, 398 asthma induced by cow epithelium, 503 atopy, 398 attitudes, suppl 3 p 69 audit matrix, 439 {bp}B2-microglobulin, 276 back injuries, 367 back, 367 back pain, 206

benzene. 8 bidimensional concept, 293 bioeffects, 241 biological effects, 245 biological indicators, suppl 1 p 11 biomechanical load, 145 birth cohort, 407 birth defects, 473 birthweight, 206, suppl 3 p 28 bladder, suppl 2 p 81 bladder cancer, suppl 2 p 71 blood, 38 blood lead concentrations, 153 blood pressure, 334 bone, suppl 1 p 31 brain, suppl 2 p 81 brain cancer, suppl 2 p 71 brain tumor, p 12 Brazil, 118 breaks, 206 breast cancer, 3, suppl 1 p 36 bright light, suppl 3 p 115 bus maintenance workers, 481 cacosmia, 432 cadmium exposure, suppl 1 calcaneus, 38 calcaneal bone, 38 cancer, 8, 12, suppl 1 p 34, suppl 2 p 25, 42 car driving, 358 cancer epidemiology, 1, 161 cancer incidence, 270 cancer mortality, 386 cancer occupational cohort, suppl 2 p 17 cancer registers, 1 carcinogenic effects, 312 carcinogenicity, suppl 2 p 5, 10 cardiovascular disease, 236, suppl 3 p cardiovascular risk factor, 334 cardiovascular system, suppl 1 p 37 care seeking, 465 carpal tunnel release, 285 carpal tunnel syndrome, 285 case-referent study, 12, 46, 98, 118, 465, 486, suppl 3 p 128 cellular telephones, 245 challenges, suppl 3 change, suppl 3 p 55, 69 chemical exposures, suppl 2 p 54 chemical sensitivity, 432 child neoplasms, 8 childhood cancer, 8 children of shift workers, suppl 3 p 146 children's psychological health, suppl 3 p 146 chrysotile, 109 cicadian malaise, suppl 3 p 55 circadian, suppl 3 p 109 circadian rhythm, 351, suppl 3 p 115 circadian phase shift, suppl 3 p 115 cluster analysis, 367 Cohen's kappa, 425 cohort study, 270, suppl 2 p 25 cold provocation test, 138 cold response, 138 combined effects, 300, suppl 3 p 134

complex system, suppl 3 p 121

compliance, 293

complexity analysis, suppl 3 p 96

computer mouse, 62, 418 computer-supported shift scheduling, suppl 3 p 96, 103 concept, 293 condensed worktime, suppl 3 p 13 congenital malformations, 445, 473 construction workers, 109 control room, suppl 3 p 121 coordination, 312 coping strategies, suppl 3 p 141 core temperature, suppl 3 p 115 coronary heart disease, 351 counseling, suppl 3 p 151 cross-sectional study, 262 customer-focused job, suppl 3 p 134 customs officers, suppl 3 p 134 cutting fluids, 125 daily work load, 190 daytime sleepiness, 300 dementia, 46 Denmark, 407, special section depressive symptoms, 197 dermatitis, 398 desert country, 213 design, suppl 3 p 96 determinant, suppl 3 p 49 determinants, 236 developmental effects, suppl 1 p 37, 39 diabetics, suppl 1 p 30 diesel engine exhaust, 481 diesel exhaust particles, 481 diesel exposure, 486 diesel gas phase emission, 481 digit symbol test, 213 digital arterial vessels, 138 diurnal trends, suppl 3 p 109 dose-response relationship, suppl 1 p 22 duration, 130 dust respirator helmet, 503 ectopic pregnancy, 98 editorial, 1, 81, 161, 445, suppl 3 p 3 education, 334 effect, suppl 3 p 115 effects, suppl 3 p 62, 141 electric utility workers, 183 electromagnetic fields, 46,, 183 245 electromyography, 62 embryotoxic effects, suppl 1 p 39 emotional impact, suppl 3 p 146 employed women, 206 end exhaled air, 30 endemic pleural plaques, 392 environment, 407 environmental etiology, 165 environmental cancer epidemiology, 1 environmental exposure, 165, suppl 1 p 9, 18, 22, 392 environmental risk factors, 3, 175 enzymuria, 276 epidemiologic studies, suppl 2 p 63 epidemiologic study, 473 epidemiology, 12, 98, 118, 165, 175, 276, 376, 407, 445, 465, suppl 2 p 10,54 ergonomic intervention, 449 ergonomics, 376 erythrocyte acetylcholinesterase, 213 etiology, 175 Europe, 312 European directives, suppl 3 p 7

evaluation, 439 experience, 308 experimental challenge, 432 expert assessment, 473 exposure, 8, 175, 276, 418, 473, suppl 2 p 25, 10, 54 exposure and dose, suppl 1 p 9 exposure assessment, suppl 2 p 42 exposure chamber, 432 exposure duration, 130 exposure estimation, suppl 2 p 63 exposure levels, suppl 2 p 63 exposure models, suppl 3 p 43 exposure reconstruction methods, suppl 2 p 63 exposure time, suppl 3 p 115 exposure-response relationship, 138 extended shifts, suppl 3 p 141 extended workhours, suppl 3 p 43 factor analysis, 293 family history, 262 farm workers, 18, 213 farmers, 104, 255, 262, 503 farming, 255 farming population, 262 fatigue, suppl 3 p 62 fecundability, 344 fecundity, suppl 3 p 28 female, 334 female exposure, suppl 3 p 28 female night workers, suppl 3 p 7 female nursing personnel, 465 female reproduction system, suppl 1 p fertility, 344 fiber production, suppl 2 p 54 fibrosis, 109 finger blood flow, 130 finger circulation, 130 finger systolic blood pressure, 138 Finland, 109, 439 flexibility, suppl 3 p 7 flexible workhours, suppl 3 p 103 flexitime, suppl 3 p 13 flow limitation, 30 function, suppl 3 p. 43 115 functional flexitime, suppl 3 p 13 furnace dust exposure, 236 gastrointestinal disease, suppl 3 p 128 Gazel cohort, 197 gender, 54, 153, 465 generation gap, 81 genetic factors, 262 Germany, suppl 3 p 43 glassworkers, 386 glomerular damage, suppl 1 p 21 good practice in occupational health services, 439 guidelines, suppl 3 p 151 hairdressers, 398 halogenated hydrocarbons, 3 hand, 495 hand eczema, 125 hand intensive work, 285 hand-arm vibration syndrome, 495 hand-transmitted vibration, 130, 138 hantavirus, 104 health, 85, 321, suppl 3 p 55, 69, 81, 134 health behavior, 321 health care, 465 health effects, suppl 1 health protection, suppl 3 p 7 health risk, 153 health services research, 439 health status, p 54

hemoglobin-adjusted erythrocyte cholinesterase, 213 hemorrhagic fever, 104 historical cohort, 285 hold test, 308 home-work conflict, suppl 3 p 141 hospital personnel, 98 hospital staff, 98 hospitals, suppl 3 p 81 hour at work, suppl 3 p 43 housing site, 74, 416 human, 183 human cancer, suppl 2 p 81 humans, 30, suppl 1 p 32 immunization, 220 immunoglobulin E, 220, 276 immunoglobulin G, 220 immunologic markers, 276 implementation, suppl 3 p 88 implementation of guidelines, 439 individual determinants, suppl 3 p 35 individual differences, suppl 3 p 35 industrial workers, suppl 2 p 25 industry studies, suppl 2 p 54 infections, 255 information gathering, suppl 3 p 121 inhalation, suppl 2 p 5 innovative worktime, suppl 3 p 13 input device, 62 insomnia, 300 installations, 321 interaction, 351 international regulations, suppl 3 p 7 international standards, suppl 3 p 7 intervertebral disc pathology, 358 iso-strain, 54 Italy, 386 Japan, 392 job characteristics, 321 job control, 54, 190, 206 job demands, 54, 418, suppl 3 p 134 ob strain, 54, 190, 334, 344 job title, 236 ob-exposure matrix, 118, 486 joint effect, 351 kidneys, suppl 1 p 18 kidney stones, suppl 1 p 21 knowledge-based software system, suppl 3 p 88 knowledge-based support, suppl 3 p 88 koilonychia, 398 Kumamoto, 392 laboratory animals, 236 laboratory study, suppl 3 p 115 laryngitis, 398 larynx cancer, 386 lead concentration, 38 lead exposure, 38 lead-free gasoline, 153 leave, suppl 3 p 103 letter to the editor, 74, 416 leukemia, suppl 2 p 81 life-style, 300 lifting, 367 local level, suppl 3 p 81 longitudinal study, 276 long-term exposure, 18, 213, 270 long-term organophosphate exposure, 18 long-term solvent exposure, 432 low-back pain, 145, 465 lumbar disc degeneration, 358 lumbar spine, 358 lung, suppl 2 p 81 lung cancer, 12, 118, 386, suppl 1 p 34, suppl 2 p 25, 71

machine operators, 125 MacReflex motion analysis system, 62 magnetic fields, 46, 183 magnetic resonance imaging, 358 makers and formers, 386 male reproduction, 407 male reproduction system, suppl 1 p 37 management, suppl 3 p 81 manufacturing, 293 mass screening, 392 measurement, 293 mechanism, suppl 2 p 5 medical surveillance, suppl 3 p 151 memory, suppl 3 p 109 menstrual disorders, suppl 3 p 28 mental demands, 418 mental health, 54, 197, 321 meta-analysis, 255, suppl 2 p 71 metabolic interaction, 30 metabolites, 30 microalbuminuria, 276 microwaves, 245 model, 220 moderating role, 190 mood, suppl 3 p 109 morbidity, 213, suppl 2 p 54, suppl 3 p morbidity studies, suppl 2 p 54 mortality, 12, 270, suppl 2, suppl 2 p 17, 25, 54 mortality update, suppl 2 p 10 motor vehicle exhaust, 8 mouse, 236 multiple myeloma, 270 muscle activity, 418 muscular load, 62 musculoskeletal, 376 musculoskeletal diseases, 425 musculoskeletal symptoms, 418 mutations, 3 n-butyl acetate, 432 n-hexane, 30 negative prediction value, 425 nested case-control study, suppl 2 p 25 The Netherlands, suppl 2 p 10 neurobehavioral, 308 neurological symptoms, 18 neurophysiology, 285, 495 night, suppl 3 p 115 night work, suppl 3, suppl 3 p 7, 69, 128, 151 night workers, suppl 3 p 7 nocturnal excretion, 183 non-Hodgkin's lymphoma, 255 nonionizing radiation, 241, 245 nonthermal effects, 245 Nordic conference, special section Nordisk Arbejdsmiljo Mode, special section North Sea, 321 Norway, 206 nurses, 367, 449 nursing, 449, suppl 3 p 141 nursing personnel, 367 obesity, 351 observation, 376 obstructive lung diseases, 12 occupation, 3, 125, 175, 344, 358, suppl 2 p 42 occupational allergy, 220 occupational asthma, 503 occupational diseases, 495, 503 occupational exposure, 38, 46, 98, 165, 262, 481, 486, suppl 1 p 9, 25 occupational exposures, suppl 2 p 10 occupational factors, 145

occupational groups, 138 occupational health, suppl 3 p 141 occupational history, 38 occupational health service, suppl 3 p occupational health units, 439 occupational load, 358 occupational risk, 104 occupational risk factors, 118, 175 occupational skin diseases, 398 occupational stress, 321, 334 occupational studies, 407, suppl 2 p 54 occurrence, 165 offshore oil and gas installations, 321 offstpring, 74, 416 older workers, 85 optimal sleep-wake pattern, suppl 3 p 18 optional worktime, suppl 3 p 13 oral, suppl 2 p 5 organic acid anhydrides, 220 organic dust exposure, 503 organic solvents, 270, 308 organization, suppl 3, suppl 3 p 7, 81 organophosphates, 18, 213 ovarian cancer, 175 ovarian neoplasms, 175 overexertion, 367 overview, suppl 2 p 81 paint industry workers, 270 pancreatic cancer, 165 pancreatic neoplasms, 165 part-time, suppl 3 p 13 participation, suppl 3 p 81, 7 participative shift roster design, suppl 3 participatory design, suppl 3 p 88 particle-bound benzene, 481 paternal depression, suppl 3 p 146 paternal exposure, 473 path analysis, suppl 3 p 141 patient transfer, 367 patterns of exposure, 138 pelvic pain, 206 perceived exertion, 62 performance, suppl 3 p 62, 69, 109, 115 peripheral nervous system diseases, 495 permanent, suppl 3 p 76 personality, 321 pesticides, 3, 213, 255, 445, 473 photogravure printers, 276 phychosocial factors, 449 physical activity, 300, 351 physical factors, 449 physical demands, 376 physical effort, suppl 3 p 62 physical environment, 145 physical health, 54 physical load, 358, 465 physical work load, 376 pilot study, suppl 3 p 115 pineal, 183 plasma, 38 plasma fibrinogen levels, 236 plasma lead, 38 pleural abnormalities, 109 pleural plaques, 392 pollution, 74, 416 polycyclic aromatic hydrocarbons, 486 polymerization, suppl 2 p 17 population-based sample, 206 positive prediction value, 425 postmenopausal women, 3 posture, 62 powered dust respirator helmets, 503 predictive testing, 220 predictive value, 138

predictors, 153 preeclampsia, 206 pregnancy, suppl 3 p 28 pregnancy health, 206 prenatal care, 206 preterm birth, suppl 3 p 28 prevalence, 104, 300, 398 prevention, 503, suppl 3 p 81 proceedings, suppl 3 process model, suppl 3 p 88 productivity, 85 prospective data, 344 prospective study, 197 prostate, suppl 2 p 81 prostate cancer, 486, suppl 1 p 35, suppl 2 p 71 prostatic cancer, 270 psychological, 190 psychological functioning, suppl 3 p 109 psychological stress, 334 psychological stress, 334 psychosocial aspects, 321 psychosocial factors, 197, 321, 465 psychosocial factors at work, 197 psychosocial load, 145 publication bias, suppl 2 p 71 Puumala virus, 104 quality improvement, 439 quality of life, suppl 3 p 55 radiographic abnormalities, 109 rapidly rotating shifts, suppl 3 p 55 rat, 236 rats, 220 reaction time, suppl 3 p 62, 109 Rebild Bakker, special section regulations, suppl 3 p 81 relation, 358 relation, 358 reliability, 293, 425 renal cancer, suppl 1 p 36 renal markers, 276 renal tubular damage, suppl 1 p 20 reproduction, 344 reproductive effects, suppl 1 p 37 reproductive health, suppl 3 p 28 research, 312 research, 312 research strategies, suppl 3 p 35 residents, 74, 416 respect, 145 respiratory, suppl 2 p 81 respiratory diseases, 398 response, 190 responsivity, 190 resting time, suppl 3 p 7 retrospective data, 425 retrospective on-shift alertness, suppl 3 p 49 review, 3, 85, 165, 175, 321, 449, suppl 1, suppl 2, suppl 2 p 71, suppl 3 p rhinitis, 398 risk, 351 risk characterization, suppl 1 p 41 risk estimate, suppl 1 risk factors, 3, 118, 165 rota representation, suppl 3 p 96 rotas, suppl 3 p 96 rotating shift work, suppl 3 p 141 S(bay)o Paolo, 118 safety, 321, suppl 3 p 43, 49, 81 safety behavior, 293 safety initiative, 293 safety protection, suppl 3 p 7 safety rules, 293 scheduling, suppl 3 p 69 screening, 109 secular trend, 407

selection, suppl 3 p 35

self-completed questionnaire, 376 self-reported, 425 semen, 407 sensitivity, 138, 425 sensory thresholds, 495 seroepidemiology, 104 sex ratio, 74, 416 shift duration, suppl 3 p 69 shift length, suppl 3 p 49 shift schedules, suppl 3 p 7 shift scheduling, suppl 3 p 96, 103 snift scheduling, suppl 3 p 96, 103 shift systems, suppl 3 p 134 shift timing, suppl 3 p 49 shift work, 300, 321, 351, suppl 3, suppl 3 p 7, 18, 28, 35, 43, 49, 62, 69, 76, 81, 88, 128, 146, 151 shift workers, suppl 3 p 151 shift worker's health, suppl 3 p 141 shift-rota design, suppl 3 p 103 shift systems, suppl 3 p 88 shiftwork arrangements, suppl 3 p 121 shiftwork tolerance, suppl 3 p 35 shipyard workers, 109 short communication, 153, 308 shoulder muscles, 418 sick leave, 145, 425, suppl 3 p 128 sickness absence, 145 significance, suppl 3 p 96 simulation, suppl 3 p 18 skin exposure, 125 slaughterhouse workers, 285 sleep, 300, suppl 3 p 62, 69 sleep deprivation, 300 sleep depinvaluit, suppl 3 p 76 sleepiness, 300, suppl 3 p 62, 69, 76 slowly rotating shifts, suppl 3 p 55 smoking, 262, 351 social conditions, suppl 3 p 35 social determinants, suppl 3 p 35 social support 54 social support at work, 197, suppl 3 p 141 solvent, 276 solvents, 3 South Africa, 18 specificity, 138, 425 sperm concentration, 407 sperm count, 407 sperm density, 407 spontaneous abortion, suppl 3 p 28 stomach cancer, 12 strategy, suppl 3 p 18 stress, 206, 321, 344 structural equation modeling, suppl 3 p structure-activity relationship, 220 styrene exposure, 308 subjective alertness, suppl 3 p 76, 115 subjective ratings, 62, suppl 3 p 62 subjective sleep quality, suppl 3 p 76 subjects, 432 sulfite mill workers, 12 supervision modeling, suppl 3 p 121 supervisory activity, suppl 3 p 121 suprathreshold intensity, 432 Sweden, 104, 270 task, 236 technique, suppl 3 p 103 teratogenic effects, suppl 1 p 39 three-process model, suppl 3 p 121 thrombosis, 351 tibia, 38 tibial bone, 38 time of day, suppl 3 p 43 time to pregnancy, 344, suppl 3 p 28 time-autonomous work group, suppl 3 p 13
tiredness, suppl 3 p 55
toluene, 30, 276, 432
toxic encephalopathy, 432
toxicity, suppl 2 p 5
toxicologic profile, suppl 2 p 5
tremor, 18
trends, 165
trichloroethylene, 30
Tuscany, 386
unidimensional concept, 293
United States, 54
United Kingdom, suppl 2 p 17
update, 270, suppl 2 p 17
upper limb, 62
urinary allergen exposure, 236
urinary melatonin metabolite, 183
validity, 376, 425
variablity, 125
variable worktime, suppl 3 p 13
vascular dementia, 46

vasoregulatory mechanisms, 130
vibrating tools, 138
vibration, 130, 495
vibration sense, 18
vibration-induced white finger, 130, 138
vibrotactile sense, 495
video display units, 62, 418
vigilance, suppl 3 p 62
vitamin intake, 153
vocabulary test, 308
white-collar workers, 334
women, 54, 465, 486
work, 197, 376, 418
work behavior, 81
work capacity, 85
work environment, suppl 3 p 81
work environment, suppl 3 p 81
work environment and health, special
section
work force aging, 85
work organizational factors, 449
work pace control, 206

work patterns, suppl 3 p 146
work posture, 418
work rate, 206
work-related low-back problems, 449
work-related risk factors, 358
work requirements, suppl 3 p 134
work schedules, suppl 3 p 141
work times, suppl 3 p 3
worker behavior, 293
workers, 293, 308, suppl 2 p 10, 42, 54
working parents, suppl 3 p 146
working population, suppl 3 p 43
work-nonwork conflict, suppl 3 p 141
workplace factors, 465
workshop report, 312
worktime, suppl 3 p 13, 43, 81
wrist, 418
wrist extensor muscles, 418
xenoestrogens, 3
xylene, 270
year of birth, 407

The Scandinavian Journal of Work, Environment & Health wishes to express its gratitude to the following scientists, who were so kind as to act as reviewers for articles received during the period 1 September 1997—31 August 1998.

Ackermann-Liebrich Ursula Ahlbom Anders Aitio Antero Albin Maria Alfredsson Lars Andersson Kjell Anttila Ahti Arlinger Stig Armstrong Benedict Armstrong Thomas Arnetz Bengt Axelson Olav Bach Elsa Baker Dean Belkic Karen Bergqvist Ulf Bertazzi Pier Alberto Blair Aaron Boffetta Paolo Bonde Jens-Peter Bongers Paulien Burdorf Alex Checkoway Harvey Christensen Hanne Clarkson Tom Coggon David Demers Paul Dybing Erik Edling Christer Eduard Wijnand Ekenvall Lena Elinder Carl-Gustav Elmes Peter Floderus Birgitta Foo S-C Foret Jean Gamberale Francesco Gemne Gösta Gerhardsson Lars Godden David Goldsmith David Gregersen Per Gyntelberg Finn Haahtela Tari Hagberg Mats Hagmar Lars Hakama Matti

Hakulinen Timo

Halperin William Hanoa Rolf Harlan Amandus Heikkilä Pirjo Heliövaara Markku Hemón Denis Hietanen Maila Hillerdal Gunnar Hilt Björn Holst Erik Husgafvel-Pursiainen Kirsti Husman Tuula Huuhtanen Pekka Hänninen Helena livonen Eero Iregren Anders Jakobsson Kristina Jensen Bente R. Jokela Kari Juutilainen Jukka Järvholm Bengt Kalimo Rajia Kandolin Irja Kanerva Lasse Kangas Juhani Karjalainen Antti Kauppinen Timo Keskinen Helena Kilbom Asa Kivimäki Mika Kjellberg Anders Kjuus Helge Klen Tapio Knardahl Stein Knutsson Anders Kogevinas Manolis Kogi Kazutaka Koh David Kolstad Henrik Koskela Riitta-Sisko Koskimies A.I. Kristensen Petter Kristensen Tage S Kurppa Kari Laitinen Jaana Langård Sverre Lappalainen Maija Leino Timo

Leino-Arjas Päivi Levin Jan-Olof Levy Finn Liesivuori Jyrki Liira Juha Lindbohm Marja-Liisa Louhevaara Veikko Lundberg Ingvar Luomanmäki Kimmo Luukkonen Ritva Lyytinen Heikki Läubli Thomas Malmberg Per Malmivaara Antti McLaughlin Joseph Miller Anthony B. Moneta Giovanni Müller Kiti Mussalo-Rauhamaa Helena Mutti Antonio Molhave Lars Mäkelä Matti Nachreiner Friedhelm Nieuwenhuijsen Mark Nilsson Benat Nordberg Gunnar Nordman Henrik Norppa Hannu Norseth Tor Nuutinen Juhani Nygård Clas-Håkan Oakes David Olenchock Stephen Olsen JH Olsen Jörn Ong Choon-Nam Osterman-Golkar Siv Owen Bernice Partanen Timo Pearce Neil Pekkarinen Jussi Peltonen Kimmo Pershagen Göran Petersson Ingemar Pirilä Tapio Pohjanpelto Pirkko Putz-Anderson Vernon Pyykkö Ilmari

Reijula Kari Reunanen Antti Riihimäki Hilkka Riihimäki Vesa Rintamäki Hannu Roels Harry Rosa Roger Ruoppi Pirkko Sallinen Mikael Savolainen Kai Schneider Thomas Seaton Anthony Seppälä Anne Siegrist Johannes Siemiatycki Jack Silverstein Barbara Simonato Lorenzo Sjögaard Gisela Smedley Julia Starck Jukka Stenius-Aarniala Brita Stern Frank Sunderman William Savela Kristi Takala Esa-Pekka Tenkanen Leena Tepas Donald Theorell Töres Theriault Gilles Tossavainen Antti Tüchsen Finn Tuomilehto Jaakko Turjanmaa Kristiina Valjus Jorma Van der Beek Allard Videman Tapio Viikari-Juntura Eira Vineis Paolo Vingård Eva Völlestad Nina Wall Stig Watt Stephen Wegman David Wennberg Arne Westerhom Peter Westlander Gunnela Åkerstedt Torbjörn

